towards the center, in order to cause them to pass into a collecting tube (4) which is screwed into a supporting grid or spider (5) according to an adjustable depth.

The The collecting tube (4) includes, on the one hand, an axial recess (41) capable of receiving the end (30) of a driving shaft (3) of the cutters of said the grinder, so that the latter can be held transversely and rotate in it and, on the other hand, peripherally with respect to the axial recess (41), at least one channel (42) capable of allowing the transit-said of hard components.